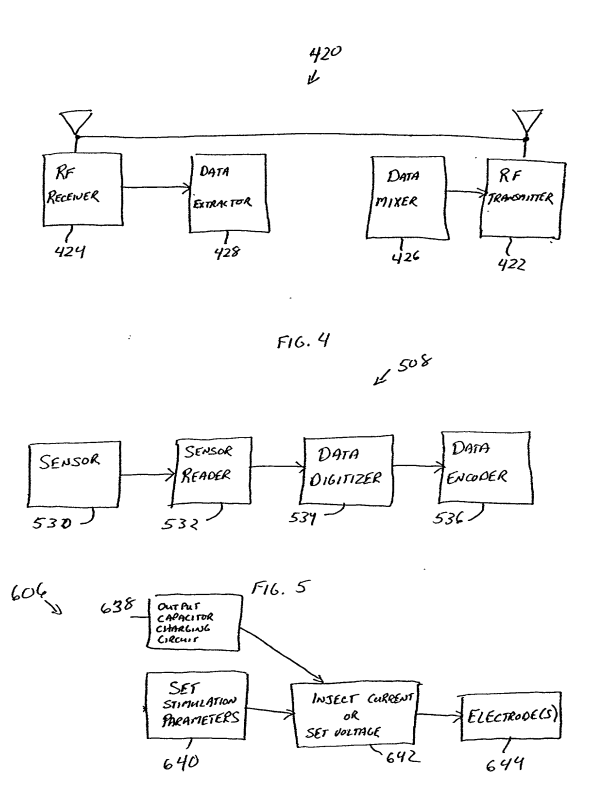
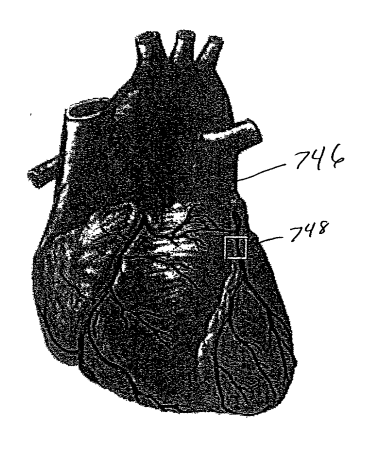


F16.3

CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY Inventors: Adam W. Cates, et al. Docket No. 279.384US1

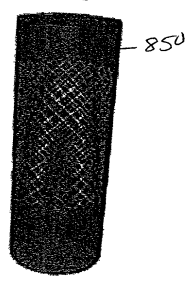


F16.6



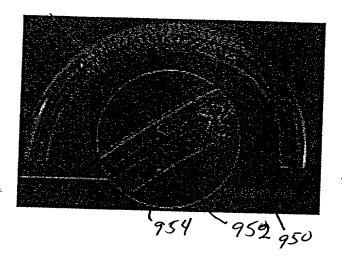
F167

Wire mesh stent in coronary vessel

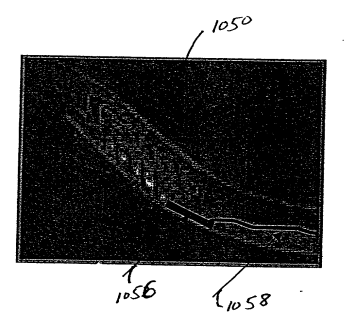


F16.8

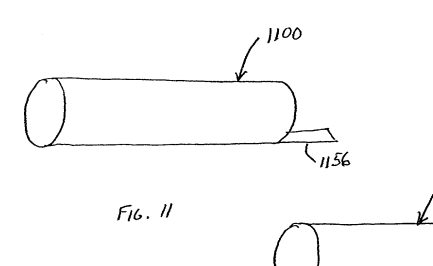
CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY Inventors: Adam W. Cates, et al. Docket No. 279.384US1

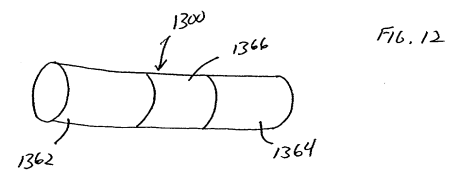


F16. 9

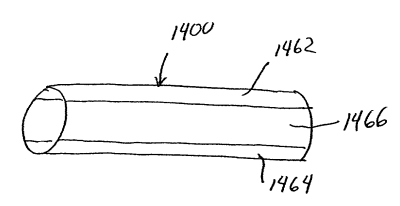


F16.10





F.6.13



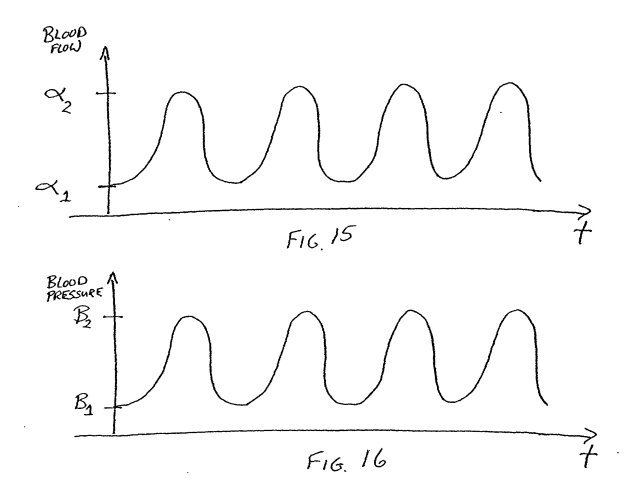
1200

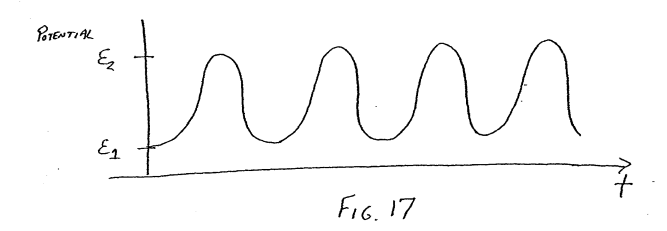
1256

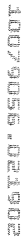
1256

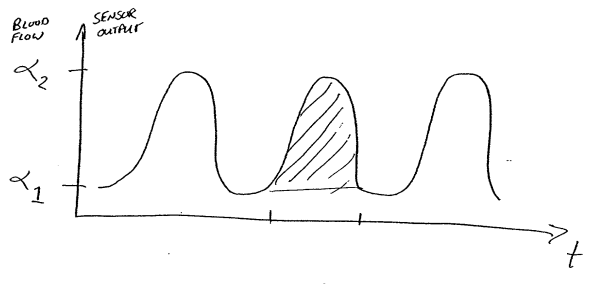
1260

F16.14

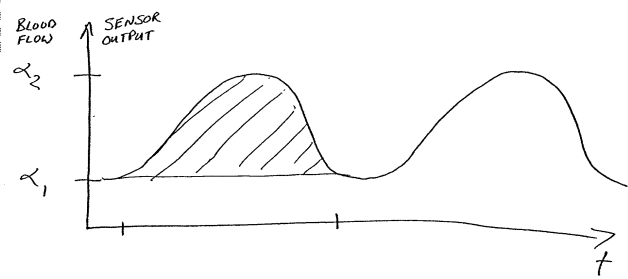




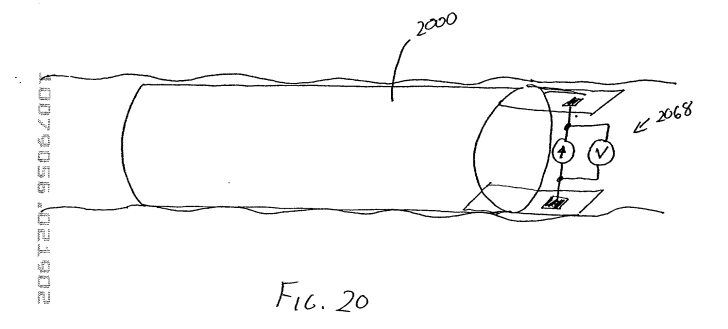




F16.18



F16. 19



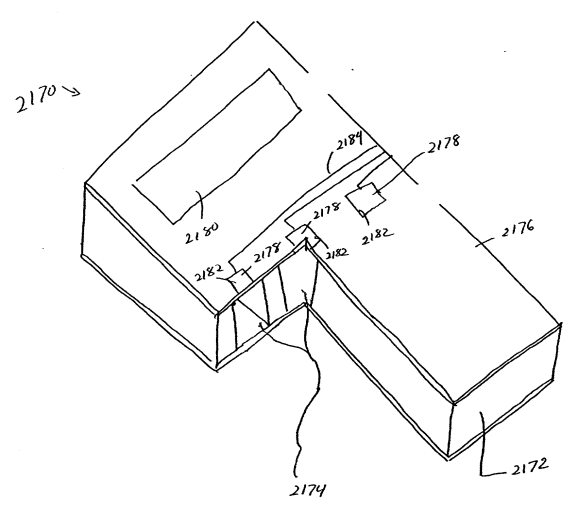
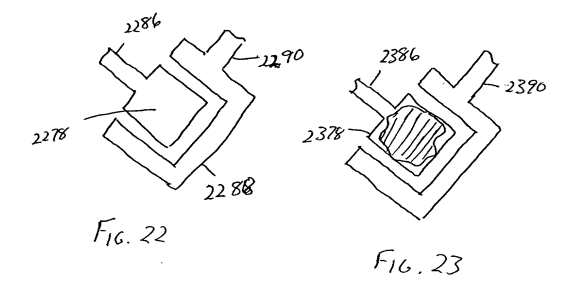


FIG. 21

CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY Inventors: Adam W. Cates, et al. Docket No. 279.384US1

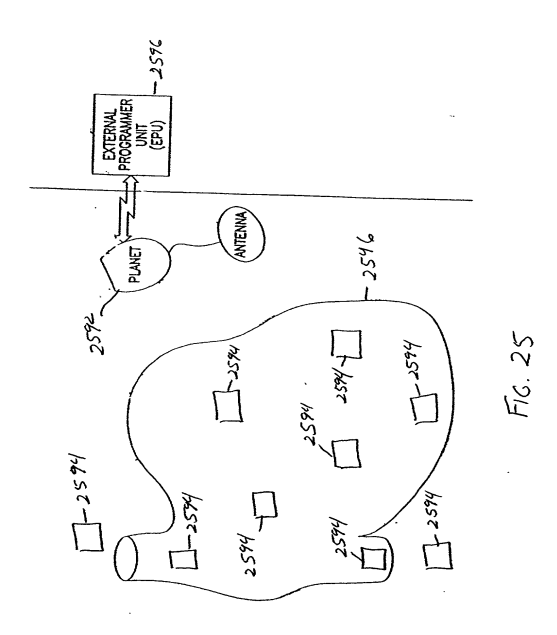


2470 1 WELL 5 WELLS 5 WELLS 1 UELL 5 WELLS IWELL CATHOOF 2 WELLS CATHORE 2 WELLS 5 WELLS 1 WELL 5 WELLS 1 WELL 2478

F16. 24

CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY

Inventors: Adam W. Cates, et al. Docket No. 279.384US1



CHRONICALLY-IMPLANTED DEVICE FOR SENSING AND THERAPY Inventors: Adam W. Cates, et al. Docket No. 279.384US1

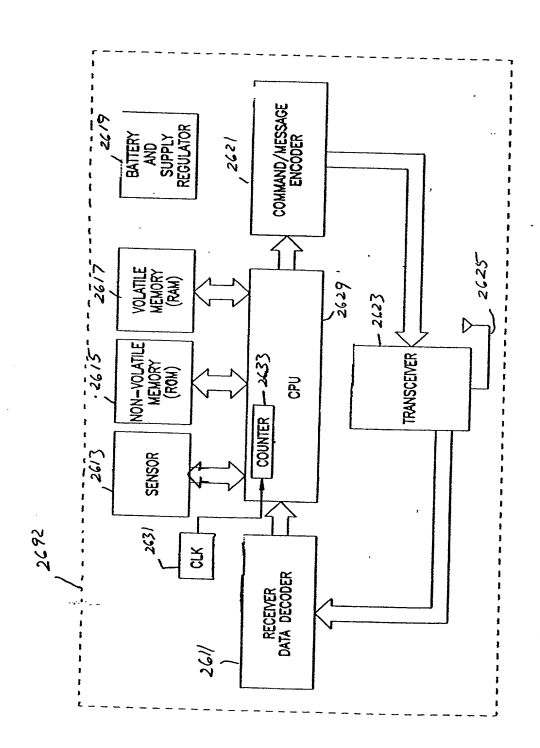
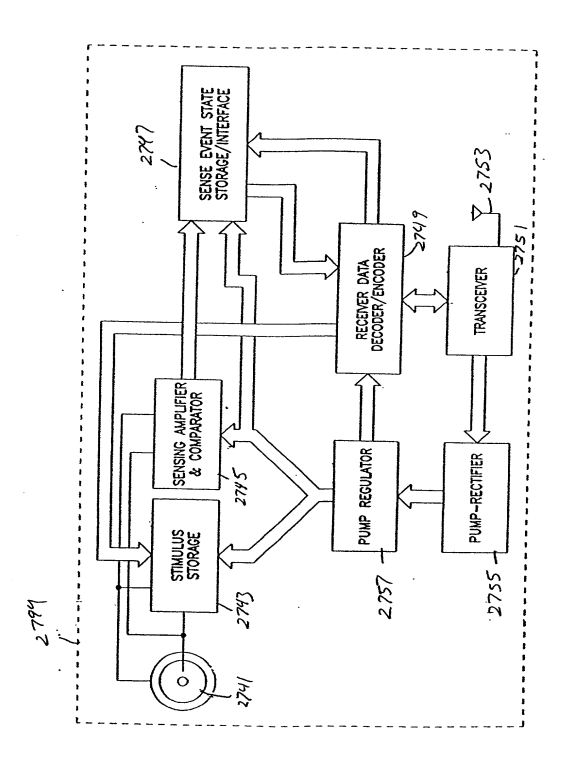


FIG. 26



F16. 2